

*

(171) 2002 - 1996

off-pump CABG

2000

58

(9) %5

(EF< 30 %)

()% 0.85

*

Of-pump Coronary Surgery is a well approved Surgical Method

Yousef Diab*

Abstract

We studied the case of 171 patients who had CABG on a beating heart without CPB.

58 Patients had (EF < 30%) . All Patients had CABG for LAD, 98 Patients had CABG for RCA + LAD.

34 Patients had CABG for CX + LAD. only 5 % had post operative Myocardium infarction. Postoperative Mortality was 0.85% .Other complications were rare .

* Damascus - Cardio- Vascular Surgery Center.

2000

: off-pump CABG

.1995

LAD

Diagnal

RCA

MID CAB

:

1996

(171 2002

off-pump CABG

:

)MID CAB 28

LAD 59 , LAD + DIAG 14

LAD + RCA 23, LAD + DIAG + RCA 41

LAD + RCA + CX 34

8

58 EF \leq 30%

12

- 35

4 % 40

7

)

.(0.8 unit + 1.8)

.(

22

9

) .% 13

. % 5

.(48

2000 – 1996

(% 0.85)

34

171

4

inotropic

medicaments

low cardiac output

off-pump

on-pump

EF

%3.5

% 30

%9

% 40 – 35

Randomized study

-
1. Chang PB, Sussman MS, Conte JV, Greja MA, Schulman SP, Gerstenblith G, Wang NY, Capriotti weiss JL:
Postoperative Ventricular function and Cardiac ezymes after on-pump versus off-pump CABG surgery. Am.J.Cardial. 2002 May 1;89(9) : 1107-10.
 2. Jansen EW,GrundmanPF,Borst C, Eefting F,Dicphuis J, Nierich A, Lahpor JR, Bredece JJ. Eur.J.Cardiothoracic Surg. 1997 Sep;12(3):406-12.
 3. Reghuras AR, Sayeed MR, Girinath MR.
Indian Heart J 2002 Jul-Aug;54(4): 379-83.
 4. Takahashik, Minagawa M, Oikawa S, Hatakeyama M,Kondo N, Kaya T.
Kyobu Geka 2001 Apr;54(4):270-4.

.2003/1/29:

.2003/3/30: